

ABSTRACT OF THE DISCLOSURE

A computer graphics system for designing on a unified concept the entire area of a subway station, including the passage extending from the subway entrance connecting the ground-level public street to the station platform. The computer graphics system comprising: designing the entire station, including the wall, floor and ceiling of a passage, floors, valleys between escalators, the wall, step and ceiling of an escalator, the wall of a platform, tunnels (portions extending about 100 meters into the tunnel from the ends of a platform), pillars, floors and the like on a unified concept using computer graphics; registering various created designs in a database as components; and pasting the components together on a specified location as needed in order to design the entire area of a subway station.

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